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[\[BOOK\] Distributed systems](#)[\[PDF\] from psu.edu](#)

AS Tannenbaum, M Van Steen - 2002 - Citeseer

... Range of addresses Distributed Systems IP packet layout data IP address of destination

IP address of source header up to 64 kilobytes Distributed Systems IPv6 header layout

Source address (128 bits) Destination address (128 bits) ...

[Cited by 155](#) - [Related articles](#) - [View as HTML](#) - [Library Search](#) - [All 50 versions](#)[YouServ: a web-hosting and content sharing tool for the masses](#)[\[PDF\] from psu.edu](#)

RJ Bayardo Jr, R Agrawal, D Gruhl... - Proceedings of the 11th ..., 2002 - portal.acm.org

... name system (DNS) to resolve the machine location using only the domain name portion of the ...

part in this task is simply to provide the contact information and authenticating tokens necessary ...

for several minutes when a replica of the site is just activated, or the IP address of the ...

[Cited by 34](#) - [Related articles](#) - [All 30 versions](#)[System and method for detecting correcting and discarding corrupted data packets in a cable data delivery system](#)

JE Barker, RA Bowcutt, SE Hrastar... - US Patent ..., 2000 - Google Patents

... 7 illustrates a 32-bit IP address for identifying hosts in a cable data network ... begin with an 40

overview of the IP packets (datagrams) and the IP addressing architecture ... cable modem of the

present invention provides detection, correction and elimination of incomplete IP pack- ets ...

[Cited by 42](#) - [Related articles](#) - [All 2 versions](#)[User controlled browser identification disclosing mechanism](#)

BR Rowland... - US Patent 5,648,412, 1996 - Google Patents

... Another problem with this approach is the user identification may be 45 incomplete, because

the user identification gathered is limited to the hardware and software configuration at the user

terminal. ... Usually, the identifier is the IP (Internet Protocol) address of the user ...

[Cited by 69](#) - [Related articles](#) - [All 3 versions](#)[Introduction to log analysis techniques: Methods for evaluating networked services](#)

JH Rubin - ... information services: Techniques, policy, and issues, 2001 - books.google.com

... 96.58 401 Unauthorized Access 79 2.64 403 Forbidden Access 9 0.30 000 Incomplete/Undefined

11 ... logs on to AOL at 12: 31 pm and is issued the IP address 152.163. ... several people and process,

and technology issues/con- siderations that organizations must address if they ...

[Cited by 10](#) - [Related articles](#)[IP traceback-based intelligent packet filtering: A novel technique for defending against Internet DDoS attacks](#)[\[PDF\] from psu.edu](#)

M Sung... - IEEE Transactions on Parallel and Distributed ..., 2003 - computer.org

... encoding needs to "summarize" the whole identity of a network edge rather than a **portion** in order ...

with perfect encoding of an edge (using the full 64 bits for encoding the **IP address** pair), such ...

cal[H]), 8(e)\$ to make the victim convict a clean edge \$e\$). In **IP** traceback schemes ...

[Cited by 147](#) - [Related articles](#) - [Library Search](#) - [BL Direct](#) - [All 31 versions](#)

A two-tiered model for analyzing library website usage statistics, part 1: web server logs

LB Cohen - portal: Libraries and the Academy, 2003 - muse.jhu.edu

... Moreover, what does exist is **incomplete** and treats the issue piecemeal. ... The single file will be

cached and then served from the cache for some **portion** of the subsequent ... Counts are accurate

when an **IP address** is assigned to a private workstation used by only one person. ...

[Cited by 17](#) - [Related articles](#) - [All 3 versions](#)

Method and apparatus for network **address** translation integration with internet protocol security

TA Maufer, S Nanda... - US Patent App. 10/172,046, 2002 - Google Patents

... For an outbound traffic example, when an intervening NAT gateway or router changes a packet's

private **IP Source Address** to a global, or public, **IP address, authentication** at a receiving computer

will fail since the private **IP address** is no longer available to the receiver in its ...

[Cited by 8](#) - [Related articles](#) - [All 4 versions](#)

Method and means for providing access to a library of digitized documents and images

JJ Antognini, RM Cubert, HM Gladney... - US Patent ..., 1997 - Google Patents

... Primary Examiner—Kevin A. Kriess Attorney, Agent, or Firm—Baker, Maxham, Jester & Meador

[57] ABSTRACT Library service protocols are provided for moving large data objects into an out

of a data image library with attention to security, **authentication**, and consistency of ...

[Cited by 108](#) - [Related articles](#) - [All 2 versions](#)

Resilient overlay networks

D Andersen, H Balakrishnan... - Proceedings of the ..., 2001 - portal.acm.org


... subsequent RON node simply determines the next forwarding hop based on the destination

address and the ... it allows these mes- sages to be forwarded even when some underlying **IP** paths

fail. ... **incomplete** information about any other one is when all paths in the RON from the ...

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